LED Track Spotlight 40W - 34W ODENSE White for Single-Phase - CCT - CRI+92 - UGR13 - 24º



Product code:

Reference: 92085-CCT

Technical specifications:

REFERENCE: 92085-CCT Rated Power: 40w Nominal Voltage: 85-265V Colour: 3000K - 4000K - 6000K CRI - Chromatic Rendiment Index: 92 Construction Material: Aluminium +P MMA Luminosity-Lm: 4000 Number & Type of LEDs: COB BRIDGELUX CHIP 2240 DS-C30 Beam Angle (^o): 24^o Luminous diodo LED (Lm/W): 140 Lm/W Luminous Efficiency (Lm/W): 100 Lm/W Certifications: CE - ROHS IP : IP20 Diode Life Expectancy (H): 35.000 Dimensions (mm): 100x175x180mm Power Factor (PF): 0.95 Frequency (Hz): 50/60Hz Temperature Range ($^{\circ}C$): -20 $^{\circ}$ ~ +45 $^{\circ}$ On/Off Cycles: 100.000 Starting Time (s): 0,2s Other Information: Painting: AkzoNobel Interpon 600 C33883 Glare Rating (UGR): 13 Impact Protection (IK) : IK10 Driver included: Driver GXTronic - 5 Years Energy Rating (2021-UE-2019/2015): A+ Energy Rating (2023 - UE-2019/2015): D Warranty Years: 5 Main colour: White Units per masterbox: 20

Product short description:

LED Track Spotlight ODENSE CCT, compact and elegant in design. This model allows you to select the color temperature (CCT) and adjust the power between 40W and 34W, perfectly adapting to your specific needs. With a CRI of +92, it ensures vibrant and accurate colors, ideal for highlighting details and creating immersive environments.

Its 24º beam angle focuses the light to emphasize specific elements, while its low UGR13 rating eliminates glare, providing comfortable and professional lighting. Ideal for highlighting and transforming your spaces with high-quality lighting, seamlessly integrating into any style and space.

Product description:

LED Track Spotlight 40W - 34W ODENSE White for Single-Phase Track - CCT - CRI+92 - UGR13 - 249

Discover the excellence of the ODENSE CCT LED Track Light, a model that combines a compact and elegant design with outstanding performance. This track light is designed to provide flexible lighting tailored to your specific needs. Here are its key features:

Key Features

- Adjustable Color Temperature and Power: The light allows you to select the color temperature (CCT) and adjust the power between 40W and 34W. This versatility enables you to adapt the lighting to different environments and specific needs. • High CRI (+92): With a color rendering index (CRI) of +92, the light guarantees vibrant and accurate colors, ideal for highlighting details and creating immersive
- environments.
- 24º Beam Angle: Its 24º beam angle focuses light precisely, allowing you to highlight specific elements and ensure targeted illumination
- Low UGR13: The low glare index (UGR13) eliminates excessive glare, providing comfortable and professional lighting that is easy on the eyes.
 Advanced Lens and Reflector: Equipped with a state-of-the-art semi-spherical collimator lens made from PMMA (polymethyl methacrylate) and a curved polished aluminum reflector in diamond shape, the light generates a base light and a concentrated 24° angle, ideal for emphasizing the object to be illuminated.
 COB BRIDGELUX Diode: Features a COB BRIDGELUX chip with 2240 DS-C30 cores, offering exceptional light output.
 GXtronic Driver: Along with our reliable driver, the light ensures efficiency and durability, with a 5-year warranty.

• Energy Savings: Enjoy significant energy savings of up to 90% on your electricity bill with this high-efficiency commercial LED light.

Uses and Applications The ODENSE CCT LED Track Light is ideal for a variety of commercial and professional applications:

[•] Display Windows: Highlight products with clear and attractive lighting.

Technical Datasheet

- Offices: Provide efficient, glare-free lighting for workspaces.
 Art Galleries: Illuminate artwork with precision and true colors.
 Museums: Create immersive environments and highlight exhibits with high-quality lighting.

Transform your spaces with the ODENSE CCT LED Track Light, a lighting solution that combines style, efficiency, and performance for a high-quality lighting experience. Illuminate with elegance and effectiveness!

At FactorLED we ensure that our products have a QUALITY guarantee and offer all the necessary elements for DISTRIBUTION, IMPORT or WHOLESALE, including the technical data sheet of each LED product.

Additional images:



















